10598 to 10614—Continued.

10611. Triticum polonicum (?).

Wheat.

Red Winter; unirrigated.

10612. Andropogon sorghum (?).

Sorghum.

Djugara.

10613. Chaetochloa Italica.

Millet.

Kunach, or Kunak.

10614. Kosteletzkya pentacarpa.

Kanaf.

10615 to 10620. Persea gratissima.

Avocado.

From Honolulu, Hawaii. Presented by Mr. Donald MacIntyre, Moanalua Gardens, Honolulu. Received April 22, 1904.

10615. Large Purple.

Flesh thick, of good, nutsy flavor, yellow, and fiberless; seed comparatively small, about one-fourth of fruit; crop medium; pear-shaped; length and diameter over standard (4 by 6 inches). (No. 1.)

10616. Small Green.

Flesh not thick and with no nutty flavor, but quite fiberless and rather sweetish; fruit roundish, length in diameter about 4½ inches; late, heavy bearer, constant cropper. (No. 4.)

10617. Large Green Round.

Flavor good but not nutty; length and diameter about $5\frac{1}{2}$ by 5 inches; crop uncertain. (No. 3.)

10618. *Large Green.*

Best of all in flavor; flesh smooth, firm, and fiberless; seed small; decidedly bottle-necked; length 7 inches, diameter about 4 inches; late cropper, but crop fairly constant; ripening about middle of June; seed small. (No. 6.)

10619. Small Green.

A very early variety, not of best flavor, with fiberless fruit; seed large; not decidedly pear-shaped; good grower and constant cropper; ripening about May 25; earliest variety in Honolulu. (No. 5.)

10620. Large Green.

Flavor decidedly nutty and good; flesh yellow, fiberless; length and diameter of fruit about standard; crop light, ripening about the middle of June. (No. 2.)

10621. Phleum Pratense.

Timothy.

From Södermanland, Sweden. Presented by Prof. Jakob Eriksson, Experimentalfältet Albano, Stockholm. Received April 20, 1904.

"Sample of seed from crop of 1903 of Swedish timothy for the selection experiments carried on by Mr. John W. Gilmore at the Cornell University Agricultural Experiment Station." (Fairchild.)

10622. Arachis hypogaea.

Peanut.

From Japan. Presented by Prof. C. C. Georgeson, director of the Alaska Agricultural Experiment Station, Sitka, Alaska. Received April 18, 1904.

10623. Convolvulus sp.

Japanese morning-glory.

From Japan. Presented by Prof. C. C. Georgeson, director of the Alaska Agricultural Experiment Station, Sitka, Alaska. Received April 18, 1904.

Seed of Japanese morning-glories, which are known as being the most beautiful varieties in the world.